Automation One: Beyond Manual

Enhancing Workflow Management





Workflow Management

Challenges in Workflow Management

- Bottlenecks & Slow Processing: Manual tasks often depend on human availability, leading to delays in approvals, data entry, and decision-making.
- High Error Rates: Responses are usually based on preset scripts or static data sets, lacking flexibility and context awareness.

With RPA

- Automates repetitive workflows
- Improves accuracy
- Frees up employees for higher-value work
- Scenarios:
 - Routing applications through approval workflows, ensuring compliance with eligibility criteria.
 - Executes defined processes for third-party software



What is RPA?

RPA(Robotic Process Automation) is a solution that automates rule-based, repetitive business processes using software robots, it automates standardized tasks typically performed by humans on computers, aiming to reduce human errors and increase productivity.

User Behavior Imitation/Representation

Software-automated technology to perform tasks like humans



Low-cost/Rapid Deployment

It can be implemented quickly in a short period without changing existing system, ensuring a fast return on investment(ROI)





Repetitive tasks can be performed 24 hours a day by the software robot, allowing you to use the same time efficiently



Focus on High Value-added Tasks

People can escape from simple/repetitive tasks, concentrate on high-value-added work, and pursue a balanced work-life



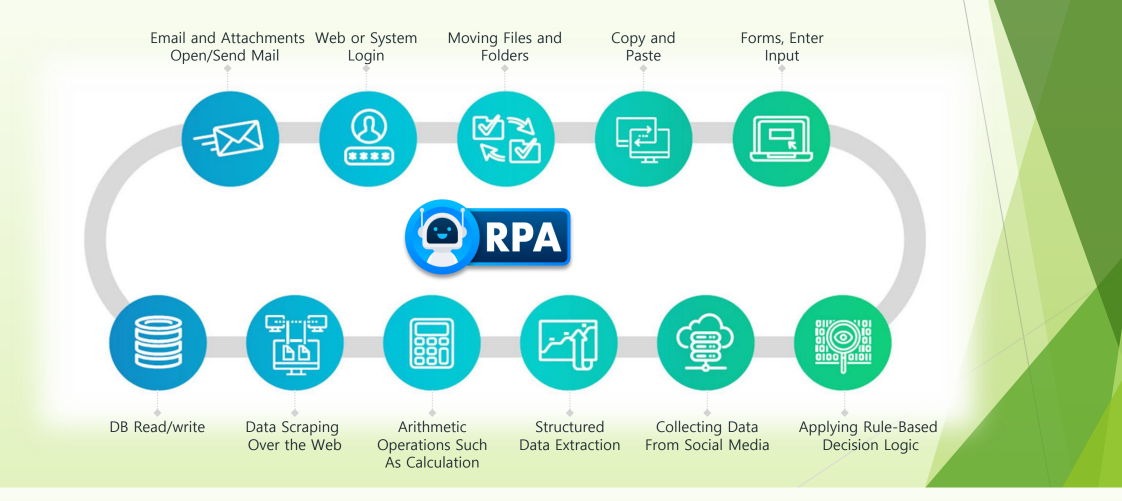






RPA Features

RPA has ability to handle most of the simple, repetitive, and rule-based tasks that humans use with a keyboard and mouse through software.



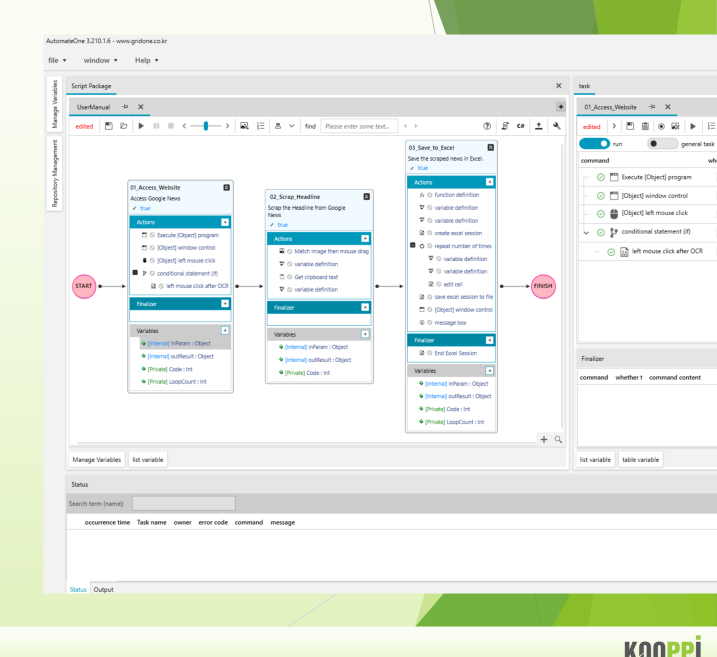


AutomateOne: Intelligent RPA solution

Gridone's AutomateOne integrates various AI technologies and process automation capabilities.

It not only automates simple repetitive tasks but also complex business processes.

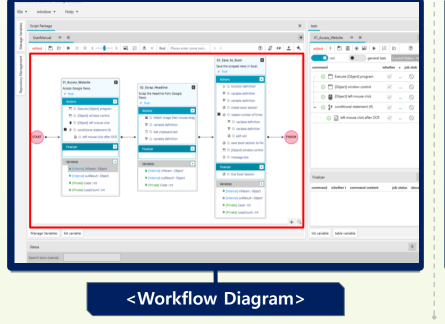
It is a new concept of RPA solution that emphasizes intuitiveness, userfriendliness and efficiency.



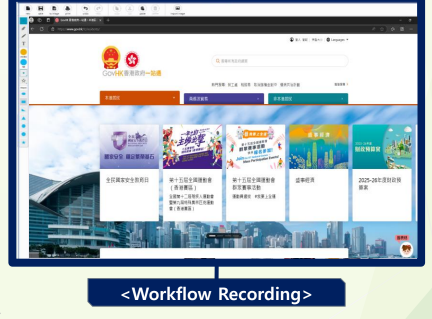


Intuitive User Experience

Provides a diagram-style workflow screen so that you can grasp the overall flow of work at a glance



Recording process simplifies script development that save a lot of times, and easy to automate third-party software and system.





User-friendly Development Environment

Enhanced version control capabilities including detailed descriptions of process development and changes Provides developer-only editor for collaborative development of business process and customization

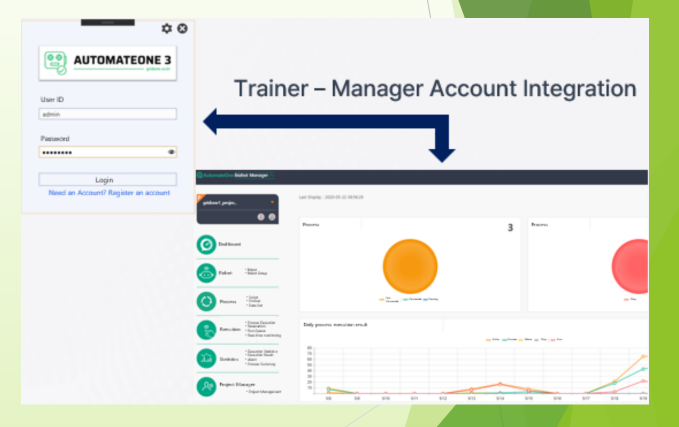
pt Repository Management	무 🗙 Repogitory List		×	Create New Script Package 🛛 🗙	Project User Function Manager			
e∋ + ⊘ <u>↑ +</u>	스크립트 이름	마지막 업데이트	레포지토리 삭제	Script Repository Type	Functions	void Enter function name. Description function name. Description function name.	[Enter arguments	
obj3_testscript_2	1 repo_1	2020-03-31T03:53:48	z 💼	Managed Script 💌	L+ 2 { DuteTime BuildDate BuildDate = Puild S ceture String.For	2 {	DateTime BuildDate = new DateTime(2000, 1, 1);	
	2 testrepo_1	2020-03-31T01:00:09	z 💼	Select Project : gridone1_project *		4 BuildDate = BuildDate.AddDay 5 return string.Format("(0:vor	<pre>ste.AddDays(System.Reflection.Assembly.GetExecuting st("(0:yyyyHMdd)", BuildDate);</pre>	
▼ [] obj3_testscript_2	3 Court_v1.0_20200114	2020-03-31T09:16:31		20190208		6]		
task_1	4 testrepo_3	2020-03-31T01:02:54		20190211				
task_2	5 obj3_testscript_2	2020-03-31T08:52:44	z 💼	20190509				
obj3_testscript_2.aosp [Tracked]				Redsun Test				
				QA_4_test				
obj3_testscript_2.png [Tracked]				project01 admin5	Actions			
				admino	D			
				Save Cancel				
		내려받기	취소			100% enter test arguments Test C	lear Save	
				Collaborative				
				Development				
				Scripts	Developer-only Editor (.net-			
				0 0.10 10	based)			
	ion Control				Tacks	d Dadiest		
<version control=""></version>				<collaborative and="" dedicated="" editor<="" p="" tasks=""></collaborative>				



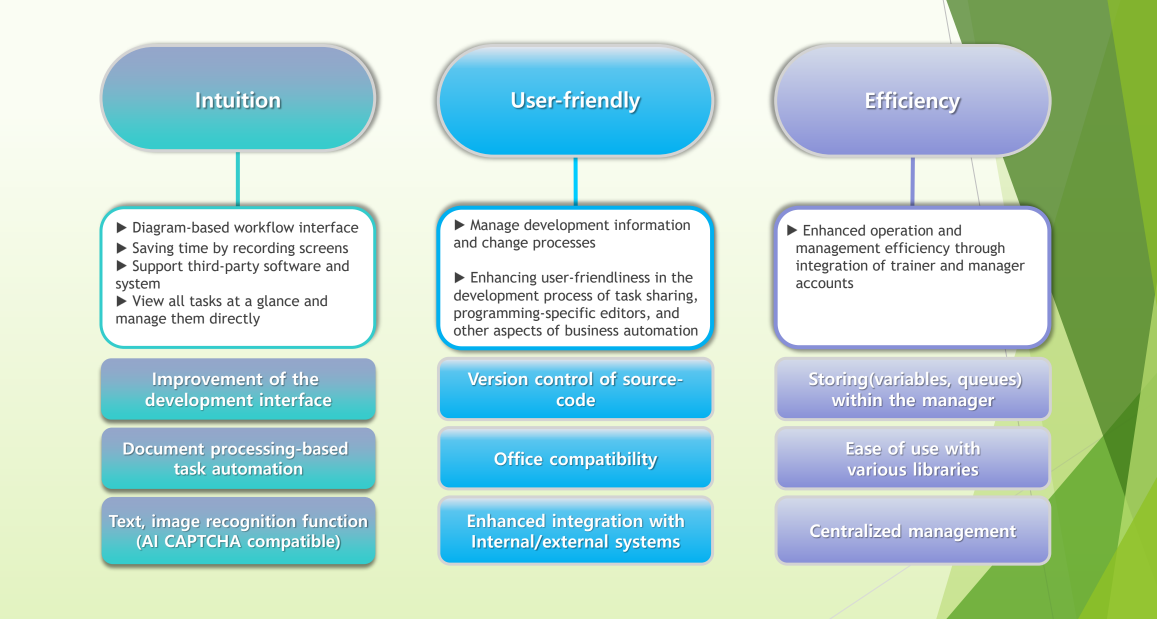


Efficient Work Management

Integration of trainer and manager accounts enables simultaneous management of script development and execution









Conclusion

- Automate One automates rule-based, repetitive business processes using software robots
- It overcomes limitations of traditional RPA solutions to achieve comprehensive business automation.

Let's make automation effortless today!



Enquiry





+852 3580 0091

enquiry@kooppi.com